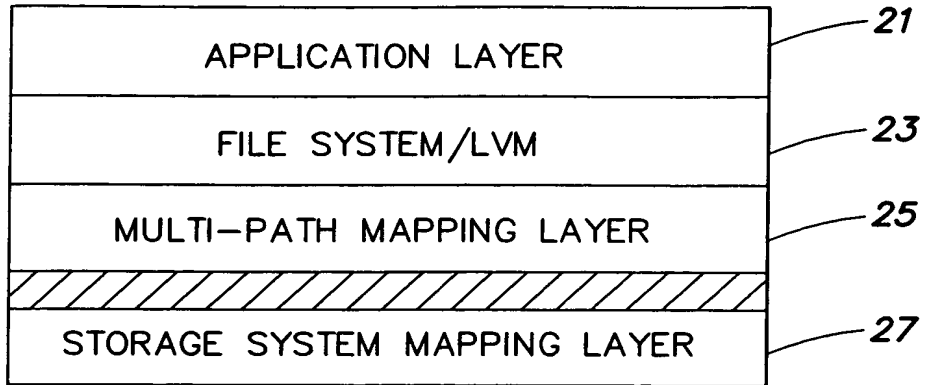
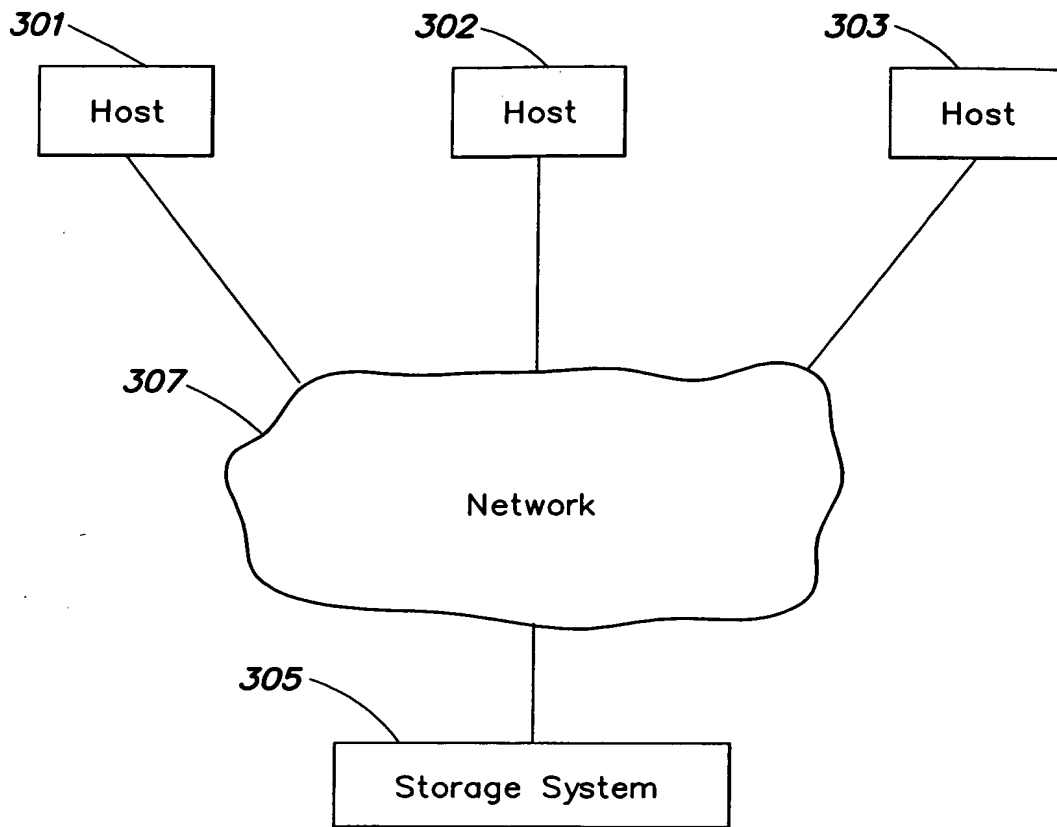


**FIG. 1**  
 (Prior Art)

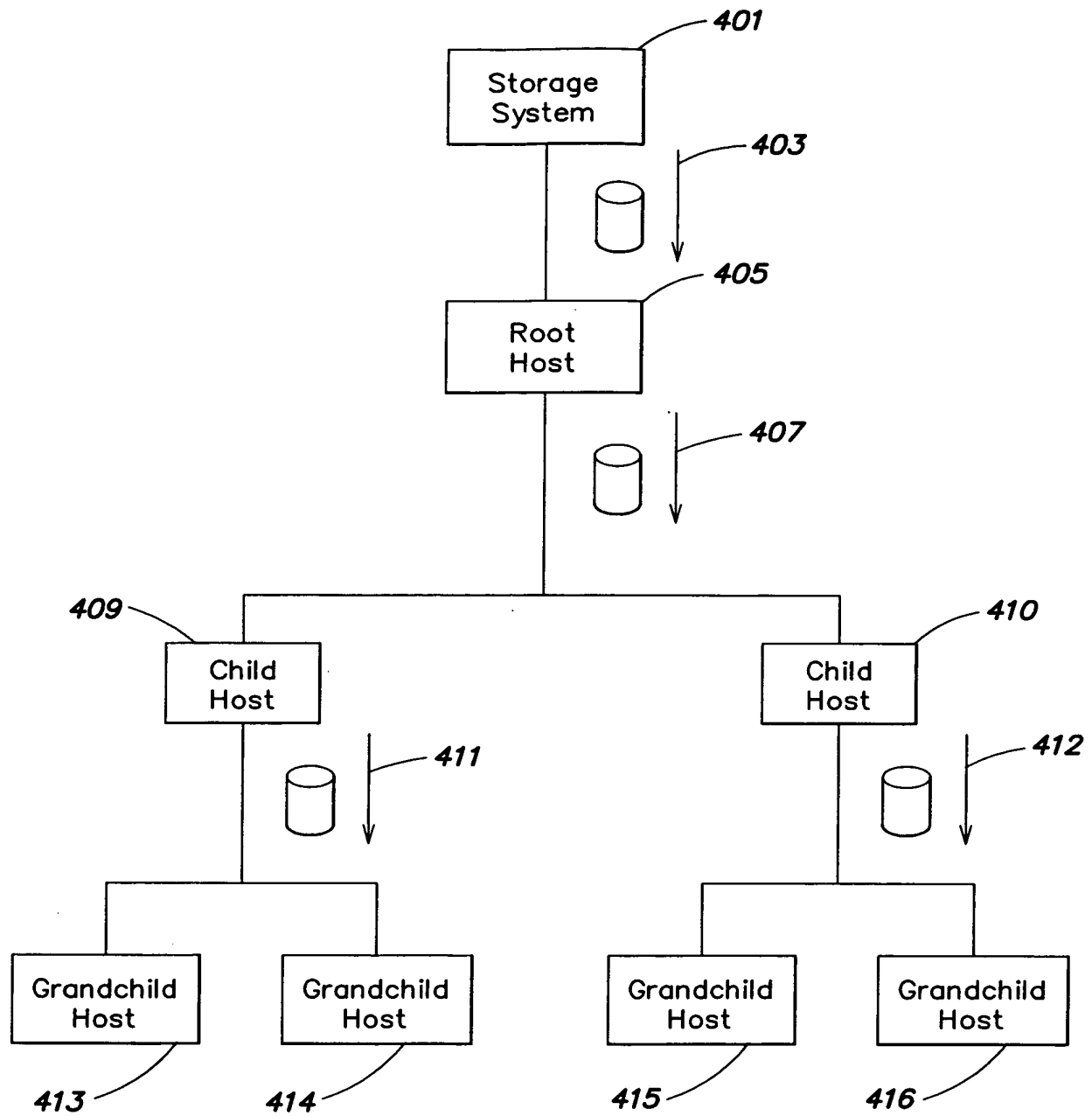
REPLACEMENT SHEET  
SERIAL NO. 10/676833



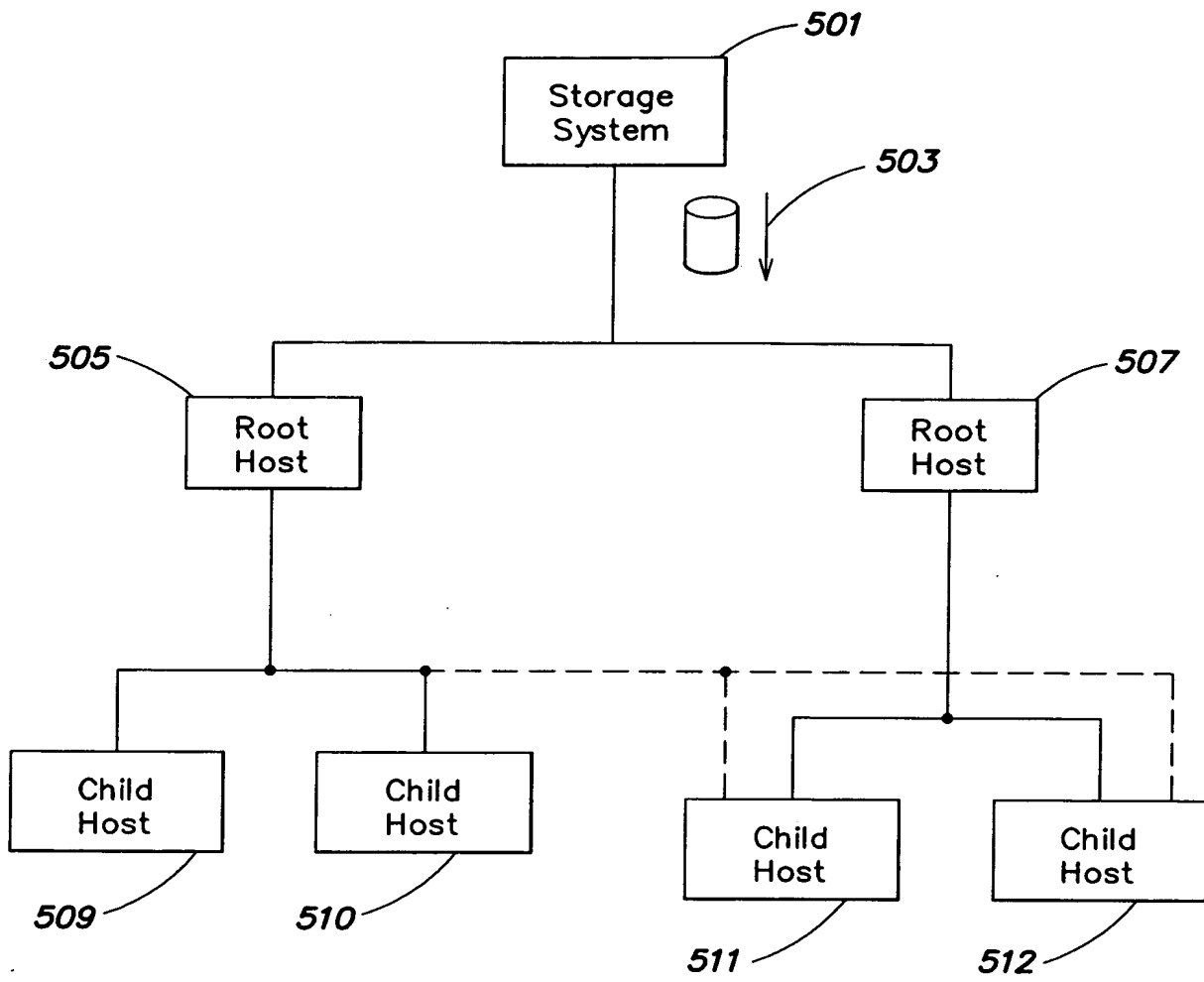
**FIG. 2**  
(PRIOR ART)



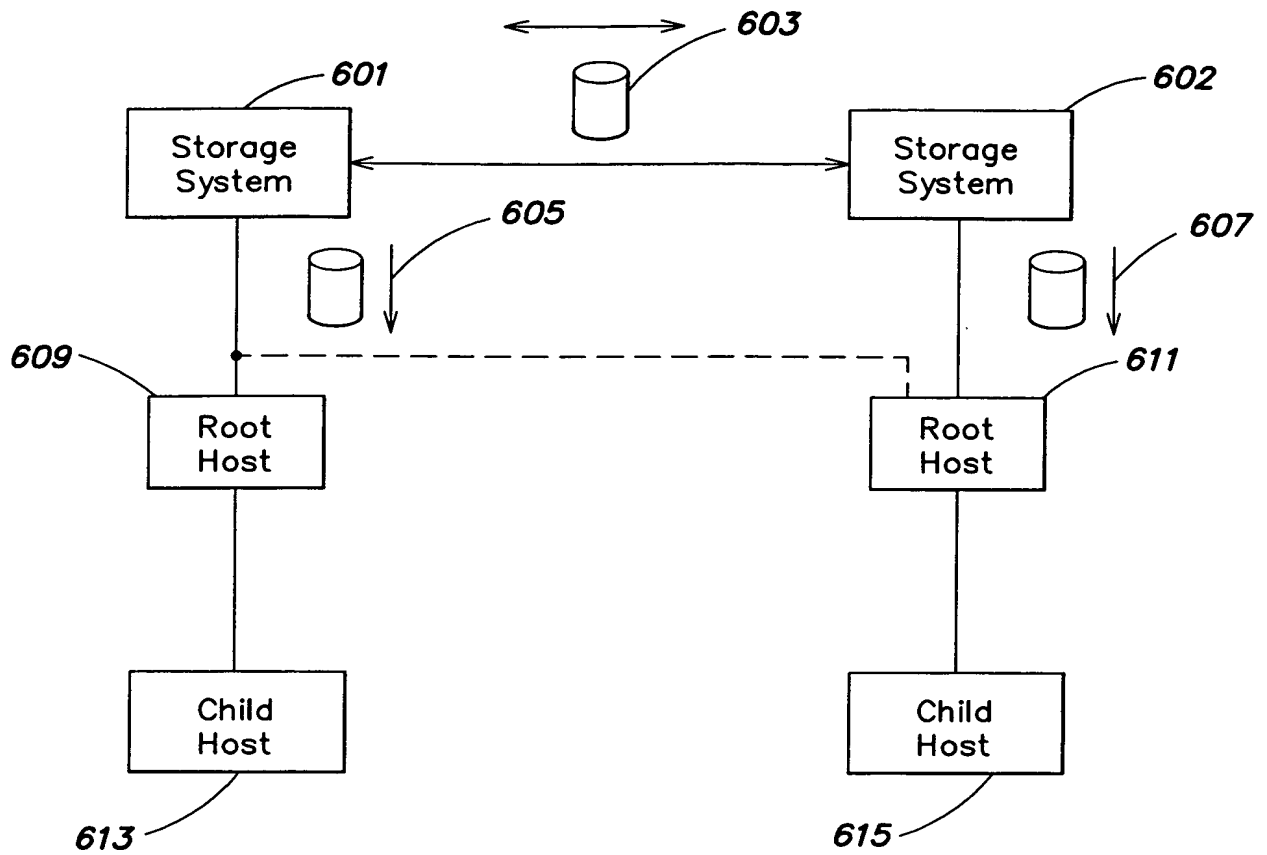
**FIG. 3**  
(Prior Art)



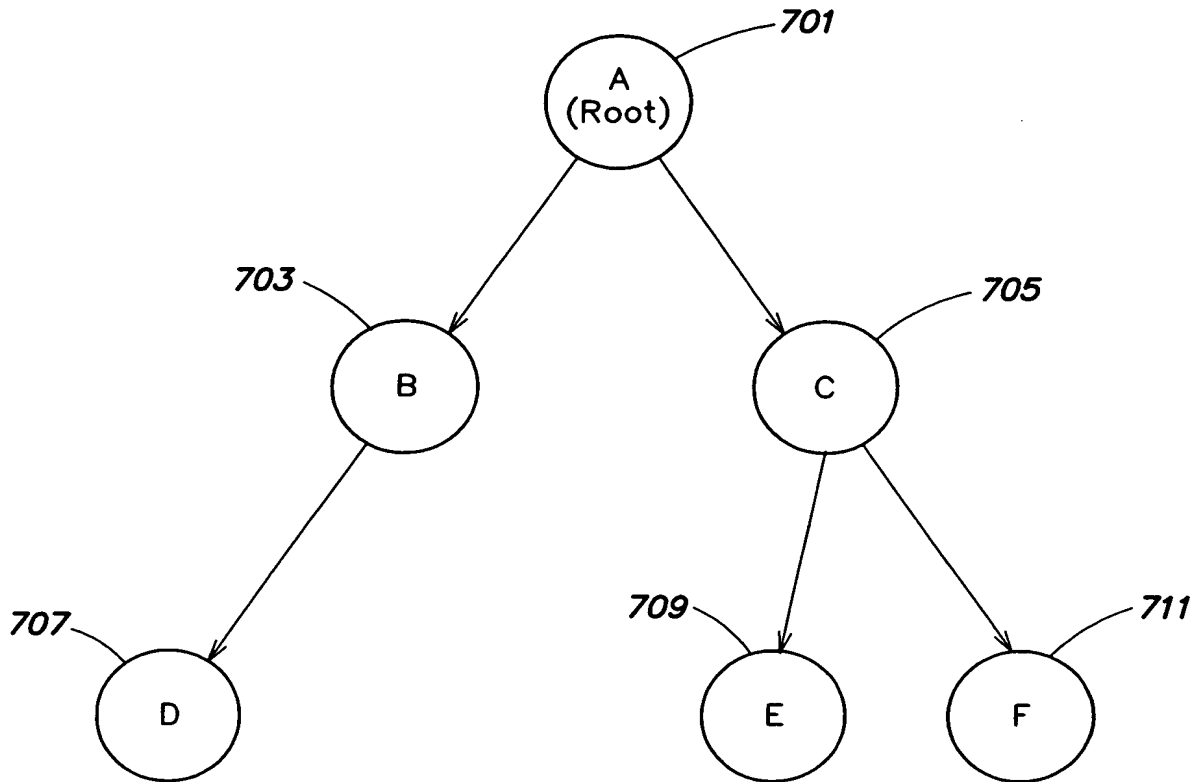
**FIG. 4**



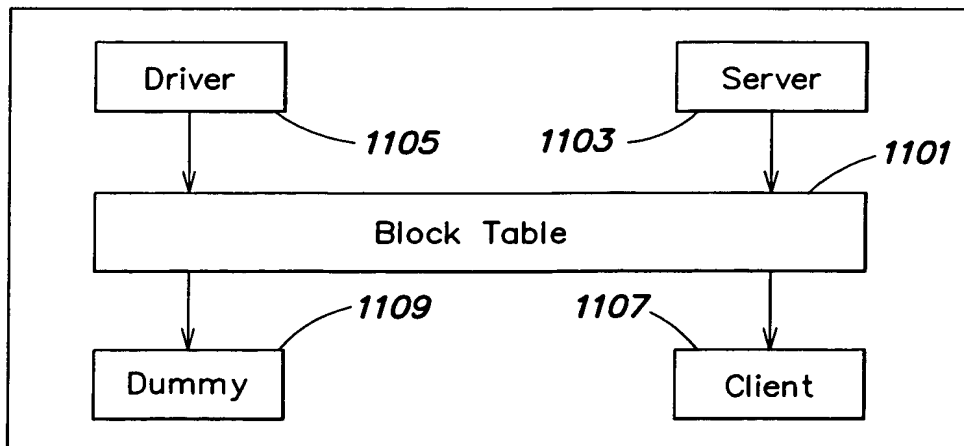
**FIG. 5**



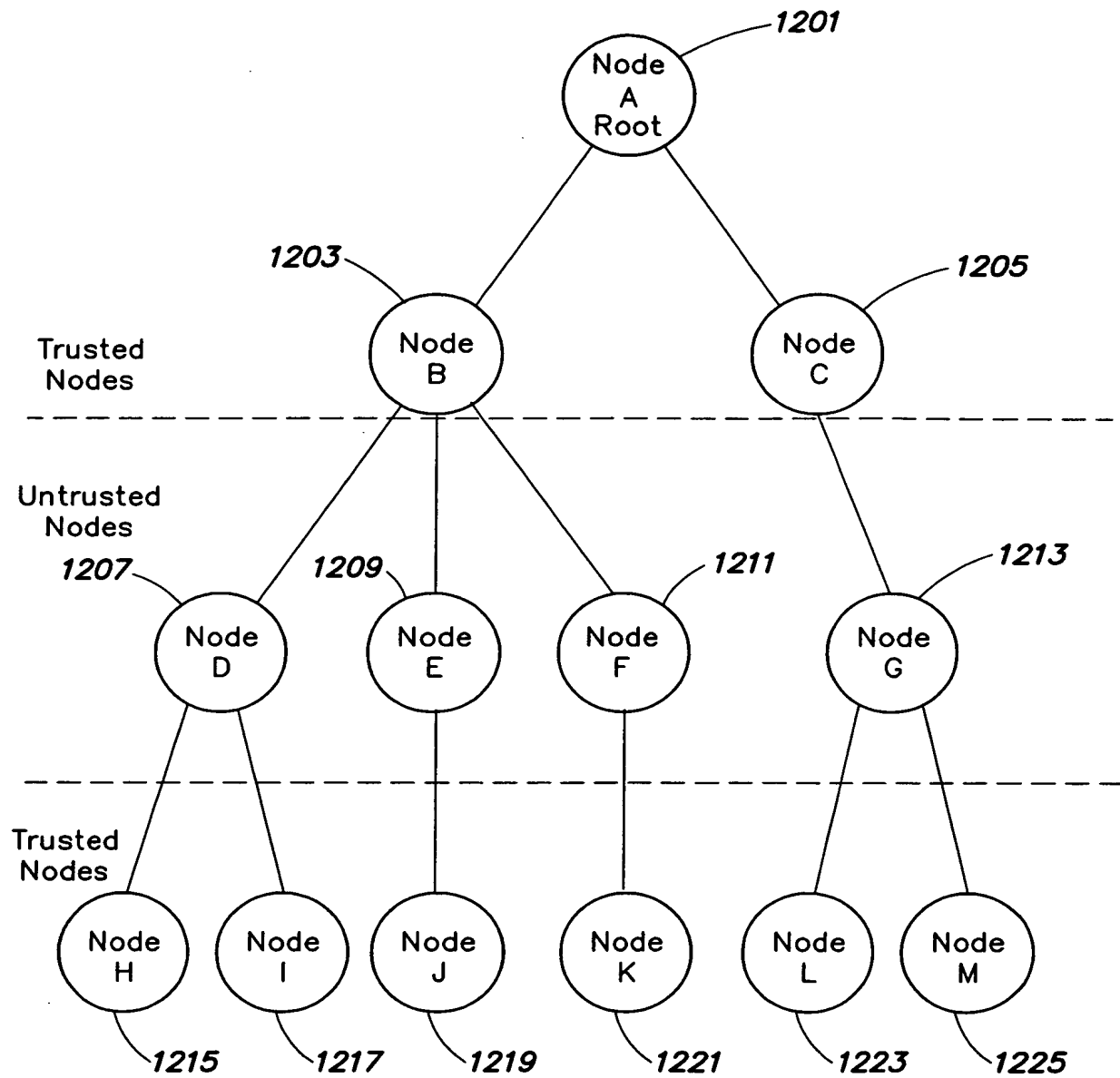
**FIG. 6**



**FIG. 7**



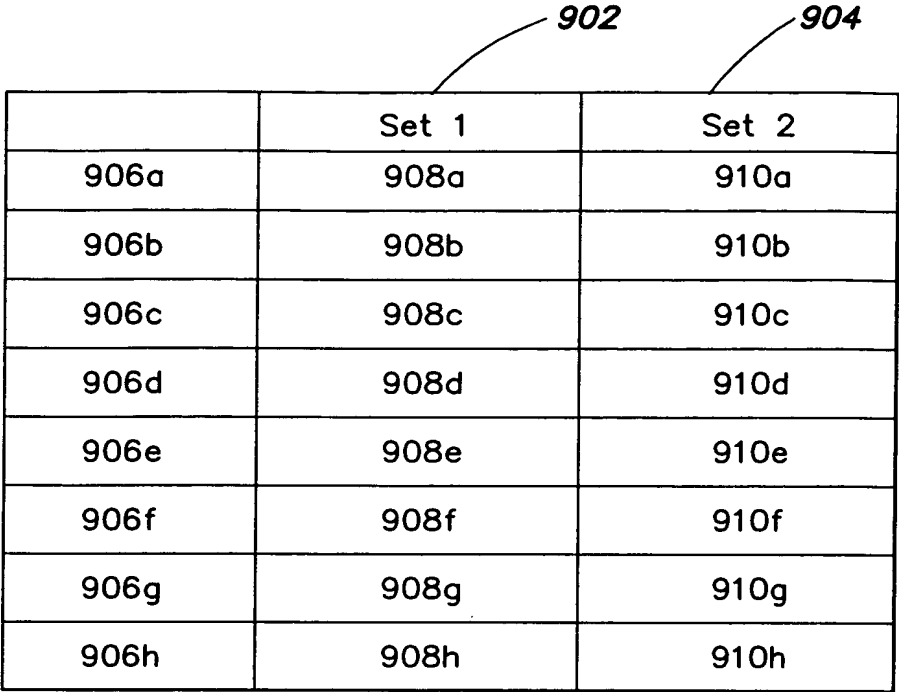
**FIG. 8**



**FIG. 9**



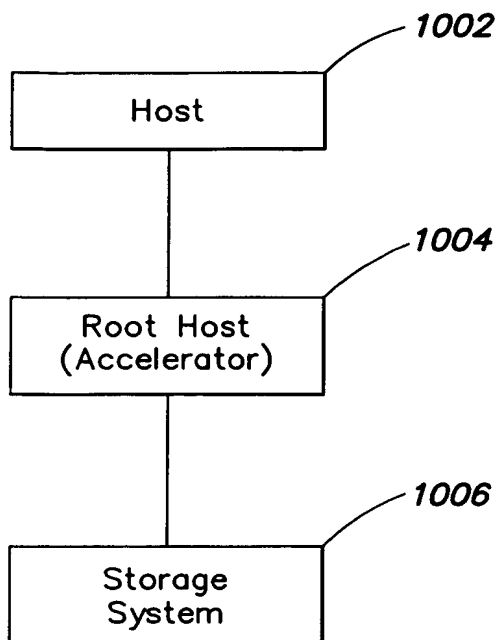
**REPLACEMENT SHEET**  
**SERIAL NO. 10/676833**



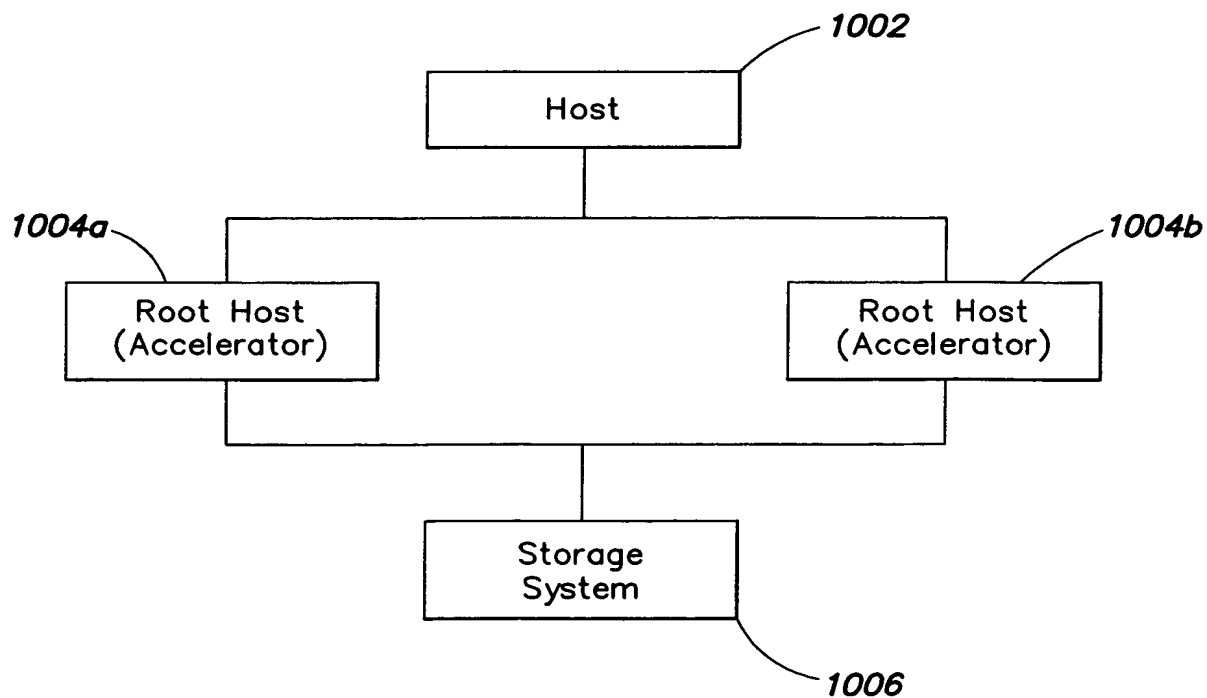
The diagram shows a replacement sheet with two sets of columns. The first set, labeled 902, contains columns 906 and 908. The second set, labeled 904, contains columns 910 and 912. The columns are arranged in a grid with 8 rows. The first row is a header row with labels 'Set 1' and 'Set 2'. The subsequent rows contain alphanumeric labels from 'a' to 'h'.

	Set 1	Set 2
906a	908a	910a
906b	908b	910b
906c	908c	910c
906d	908d	910d
906e	908e	910e
906f	908f	910f
906g	908g	910g
906h	908h	910h

***FIG. 10***



**FIG. 11A**



**FIG. 11B**